

FIG.1

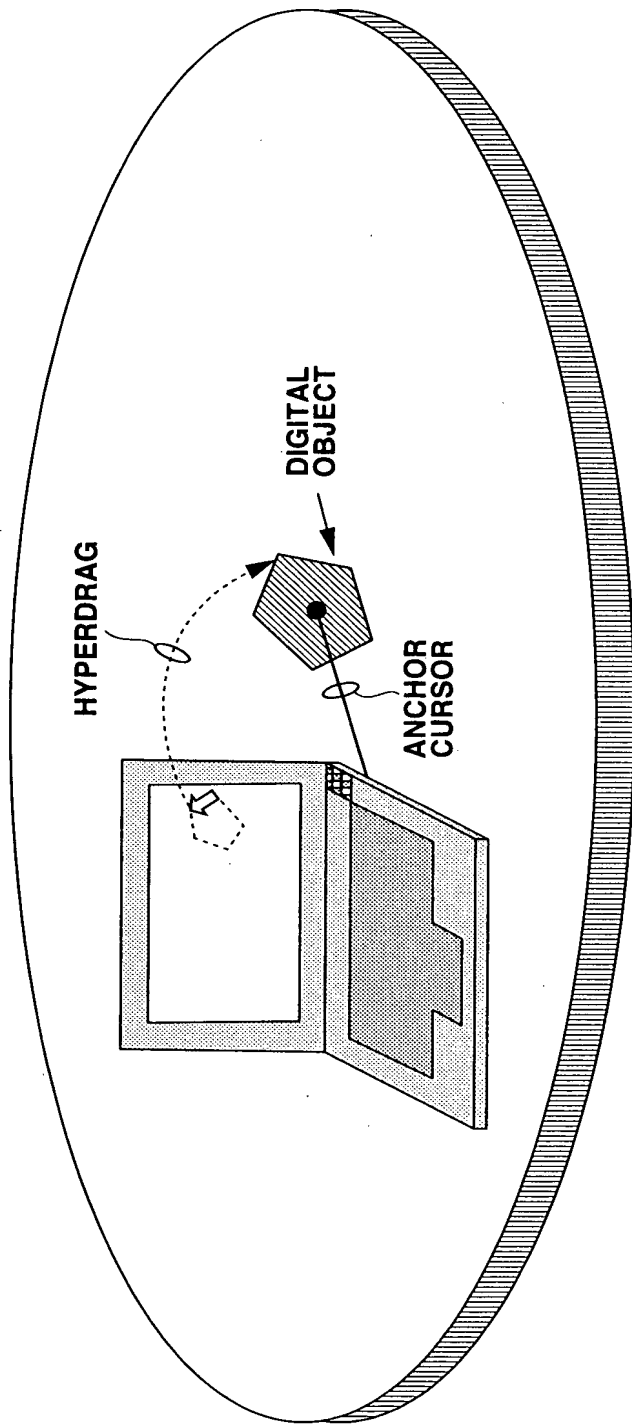


FIG.2

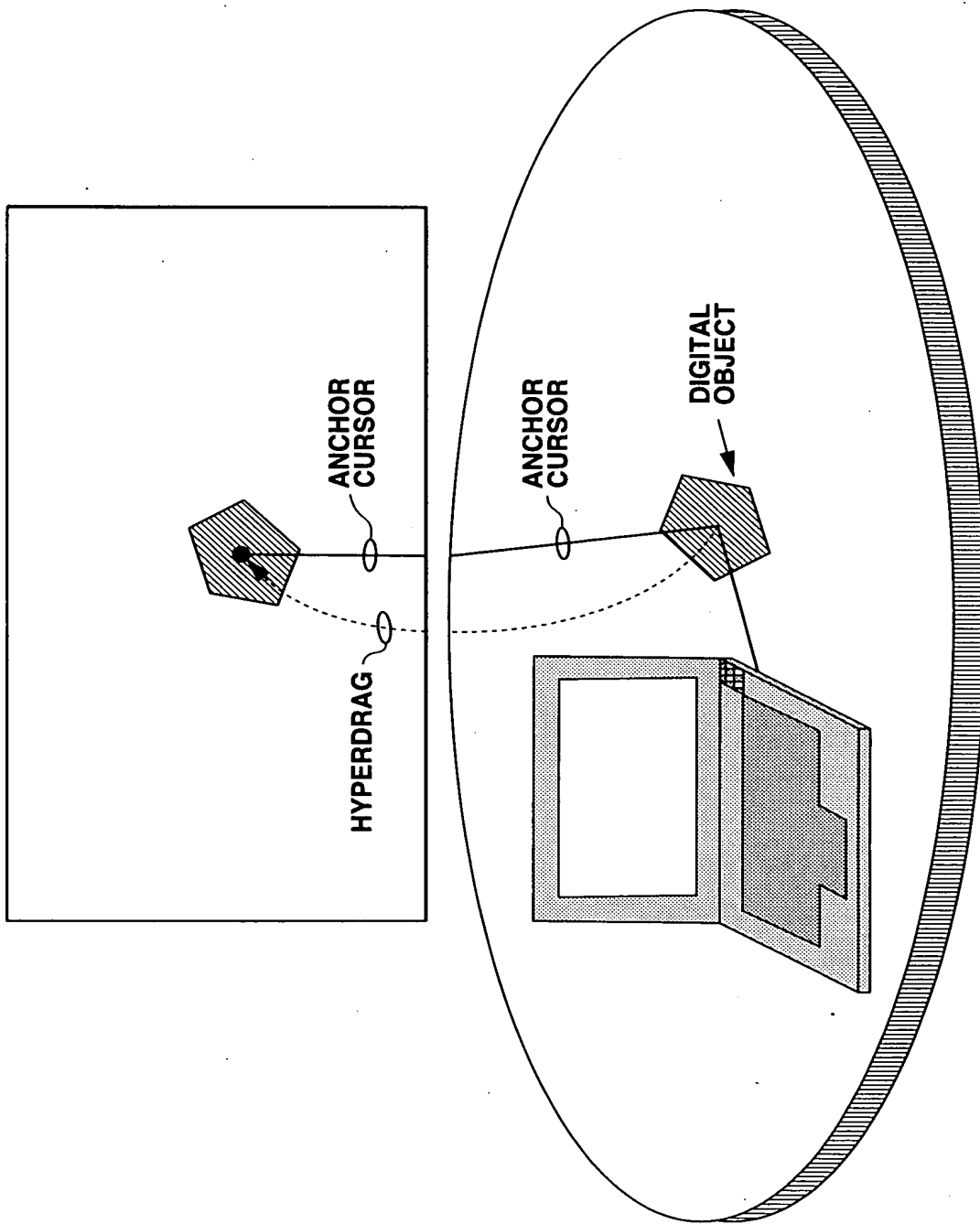


FIG.3

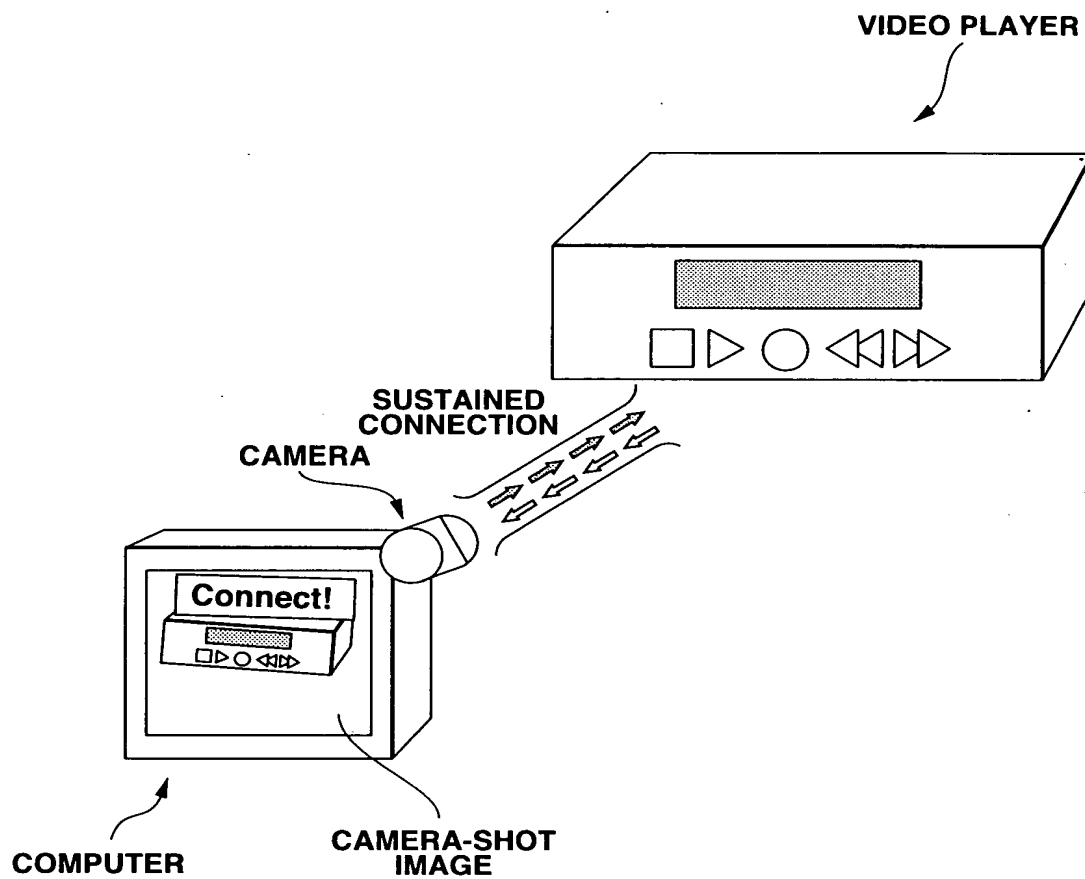


FIG.4

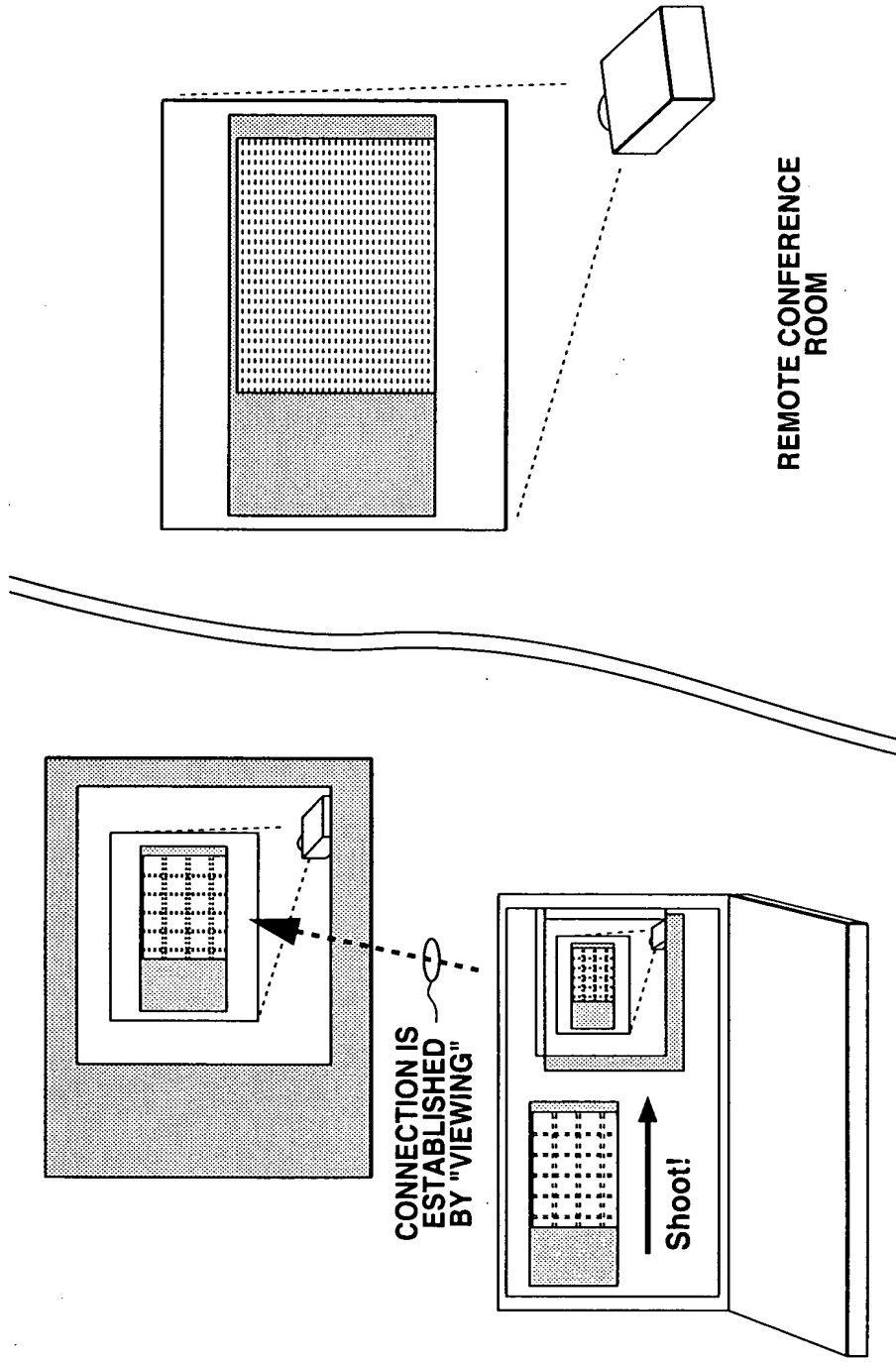


FIG.5

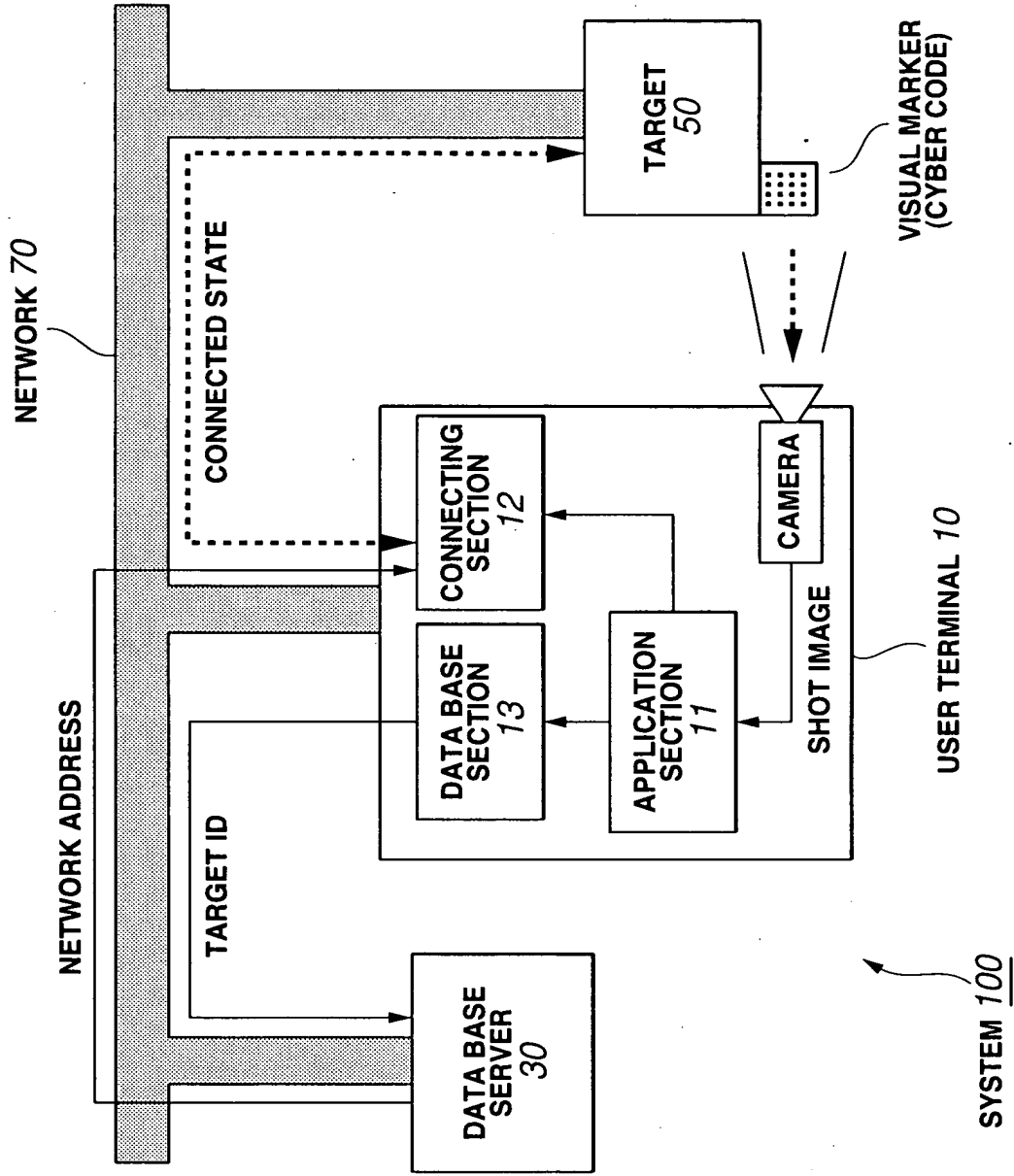


FIG.6

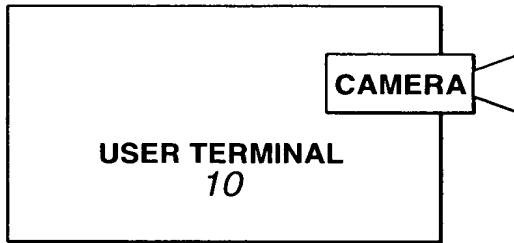


FIG.7

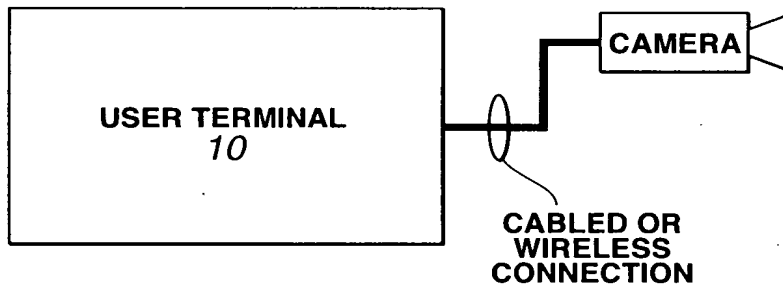


FIG.8

The diagram illustrates a network topology. A large rectangle on the left is labeled "USER TERMINAL 10". A vertical line connects it to a horizontal line representing the "NETWORK, TELEPHONE LINE". On the right side of this horizontal line, another vertical line connects to a smaller rectangle labeled "CAMERA". A wavy line is drawn on the horizontal line between the terminal and the camera, indicating a break or a long distance. A small loop is also shown on the left side of the horizontal line.

FIG.9

09713515 111500

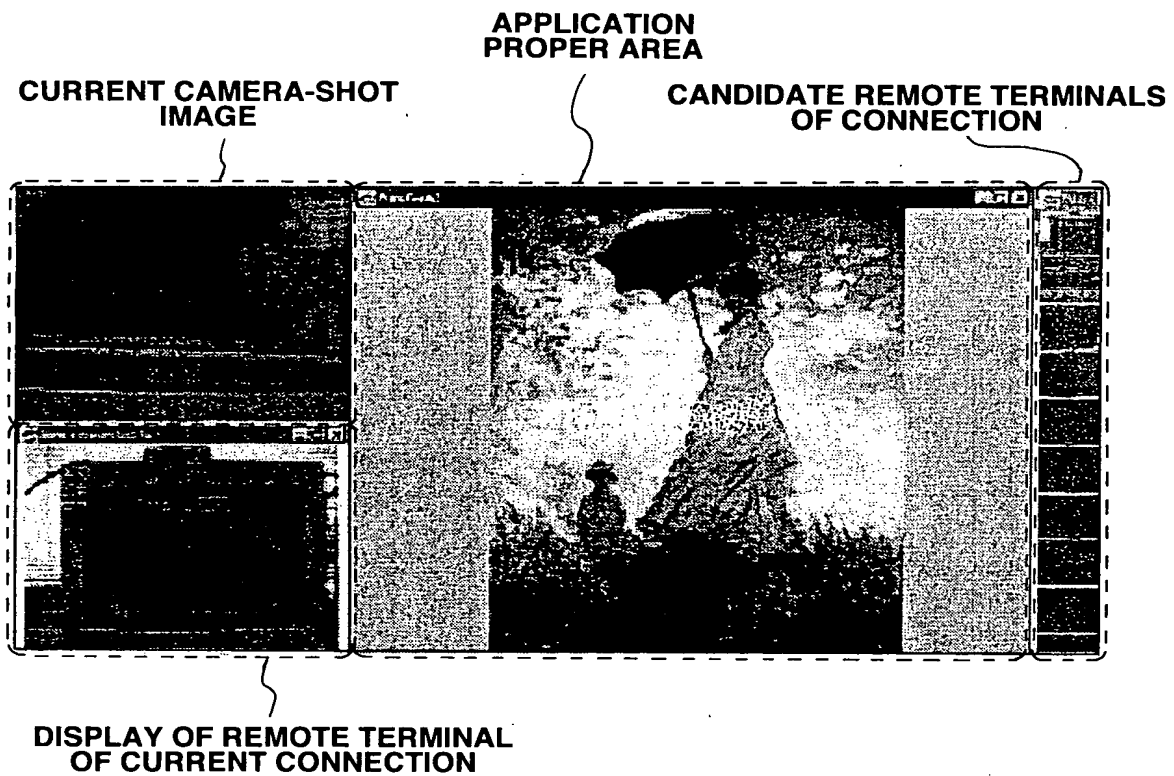


FIG.10

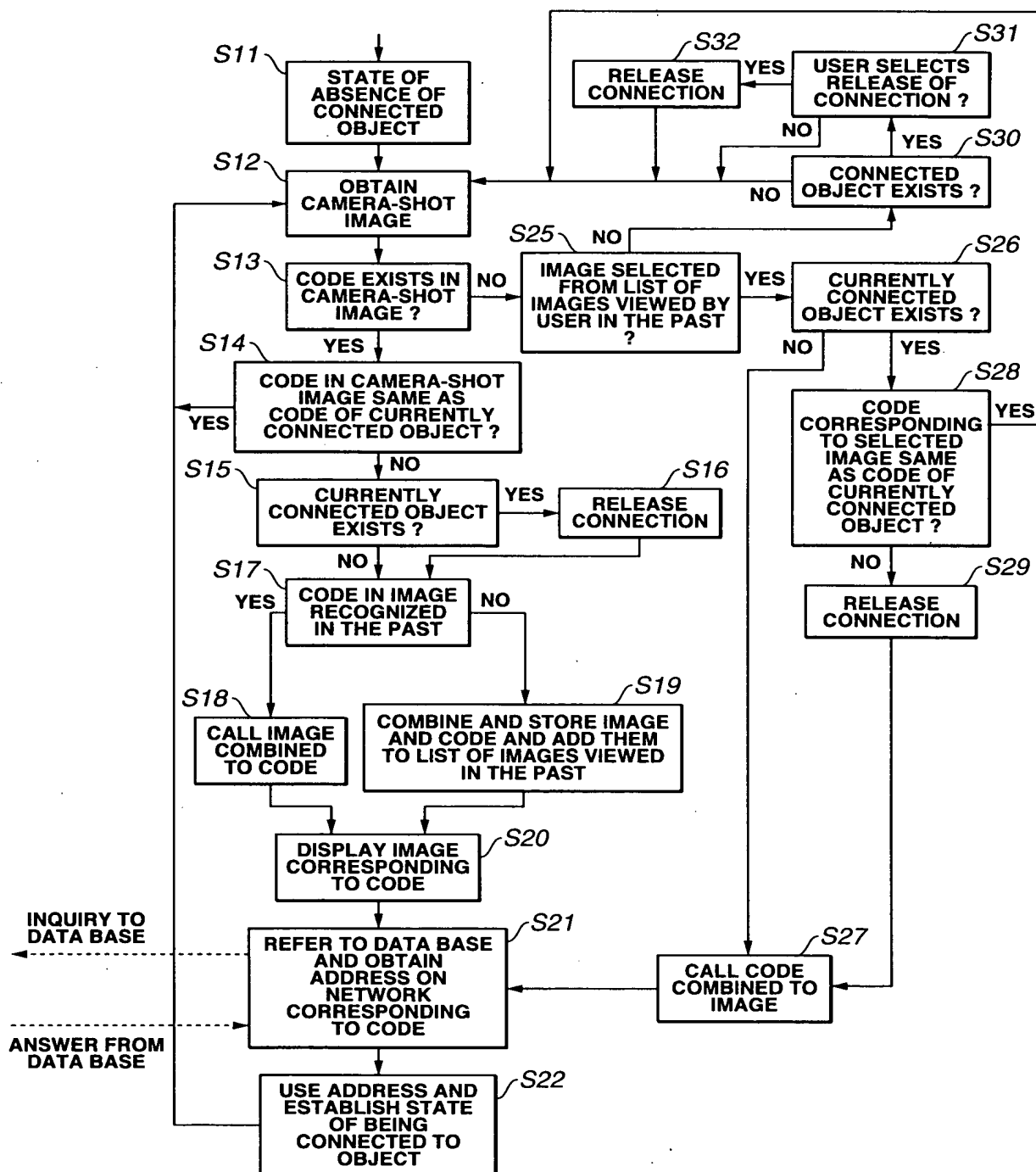


FIG.11

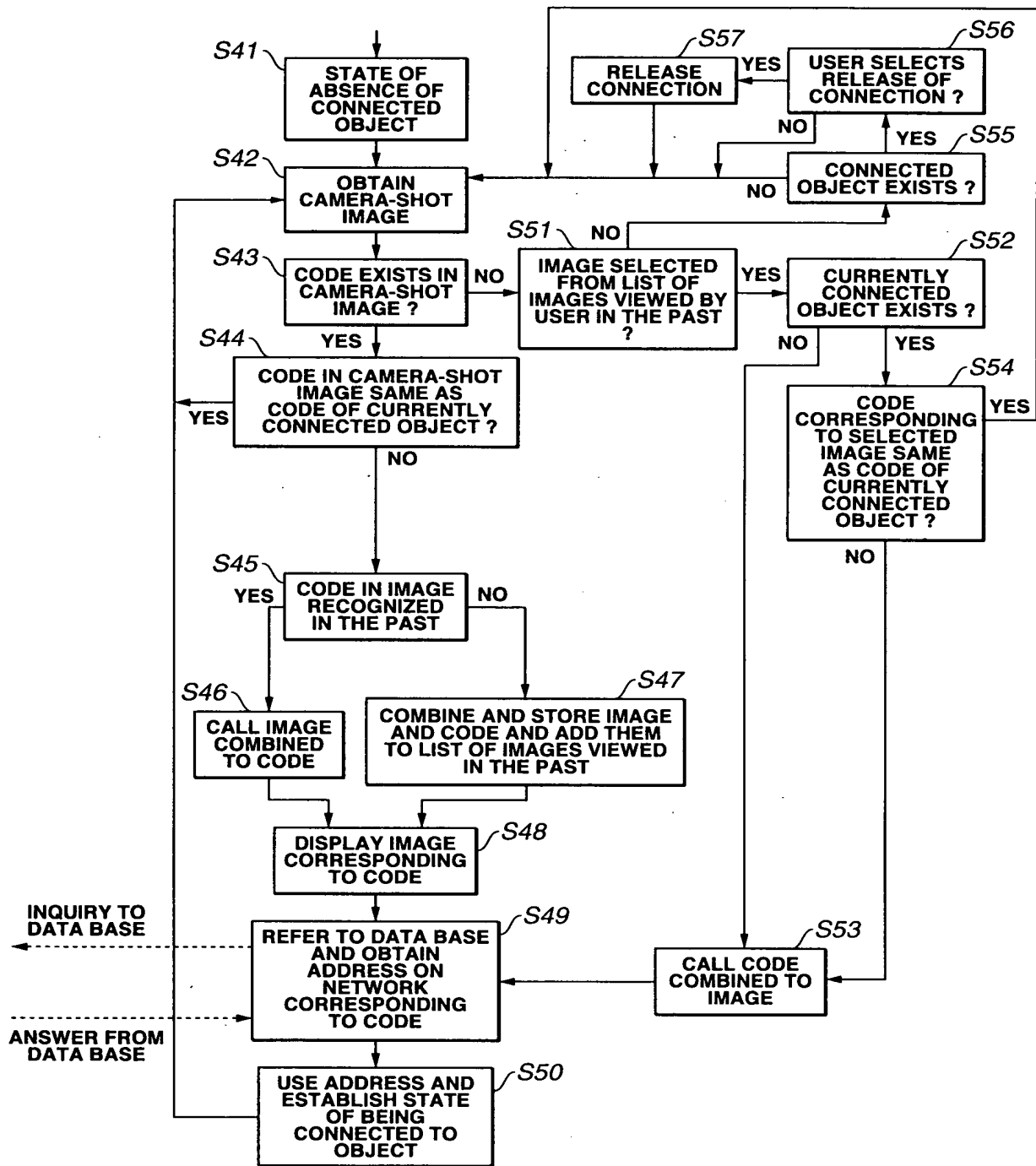


FIG.12

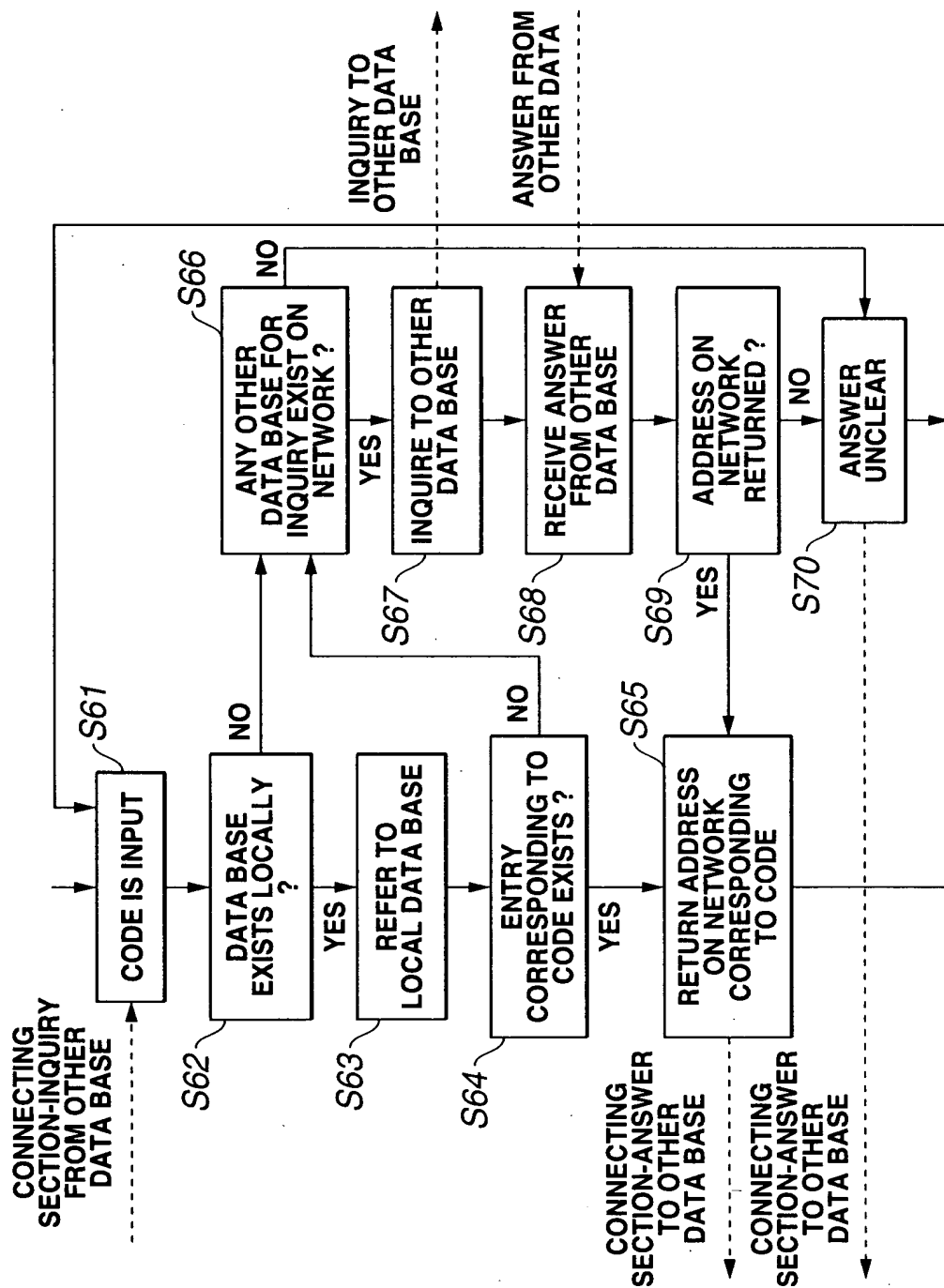


FIG.13

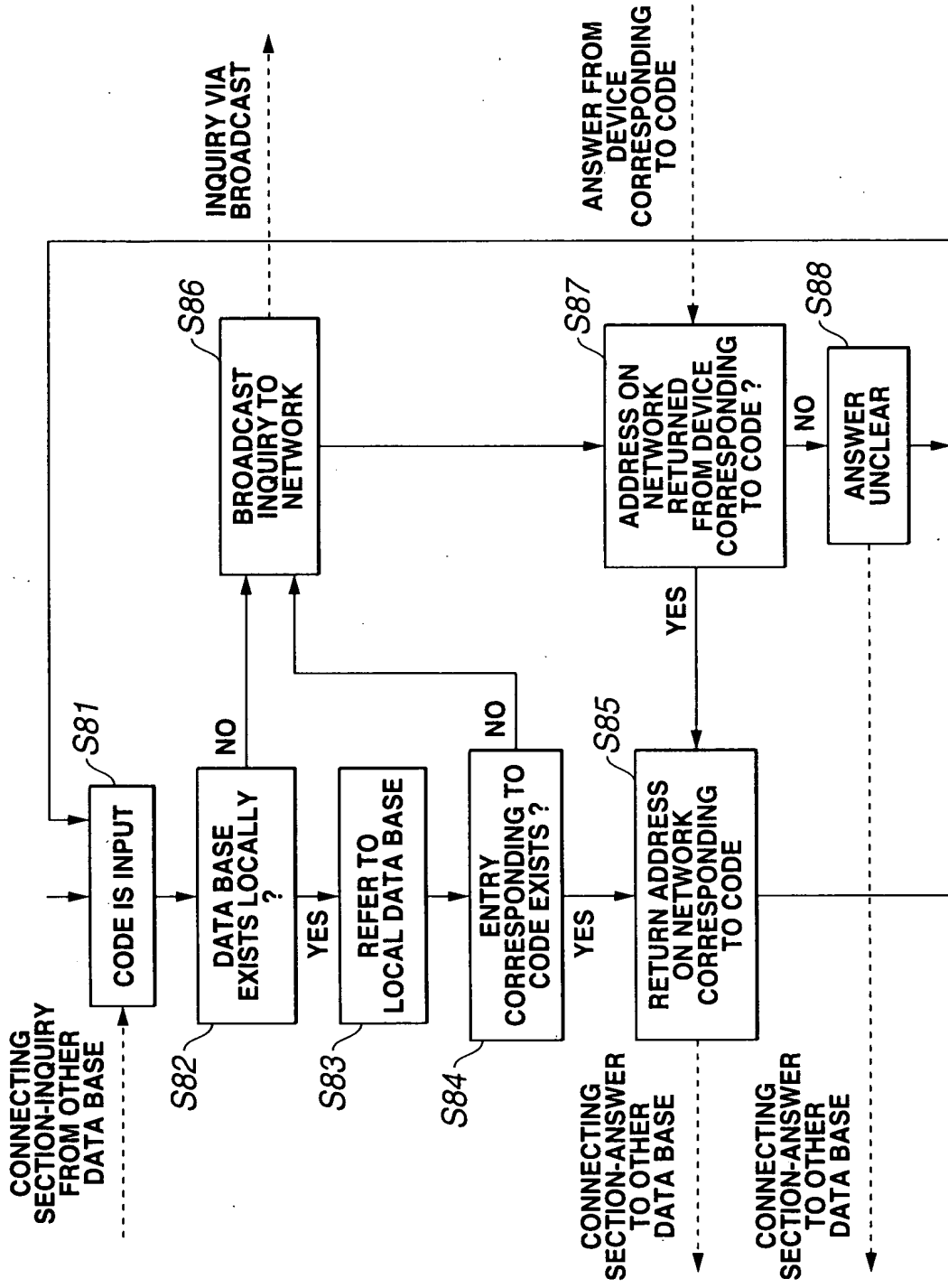


FIG.14

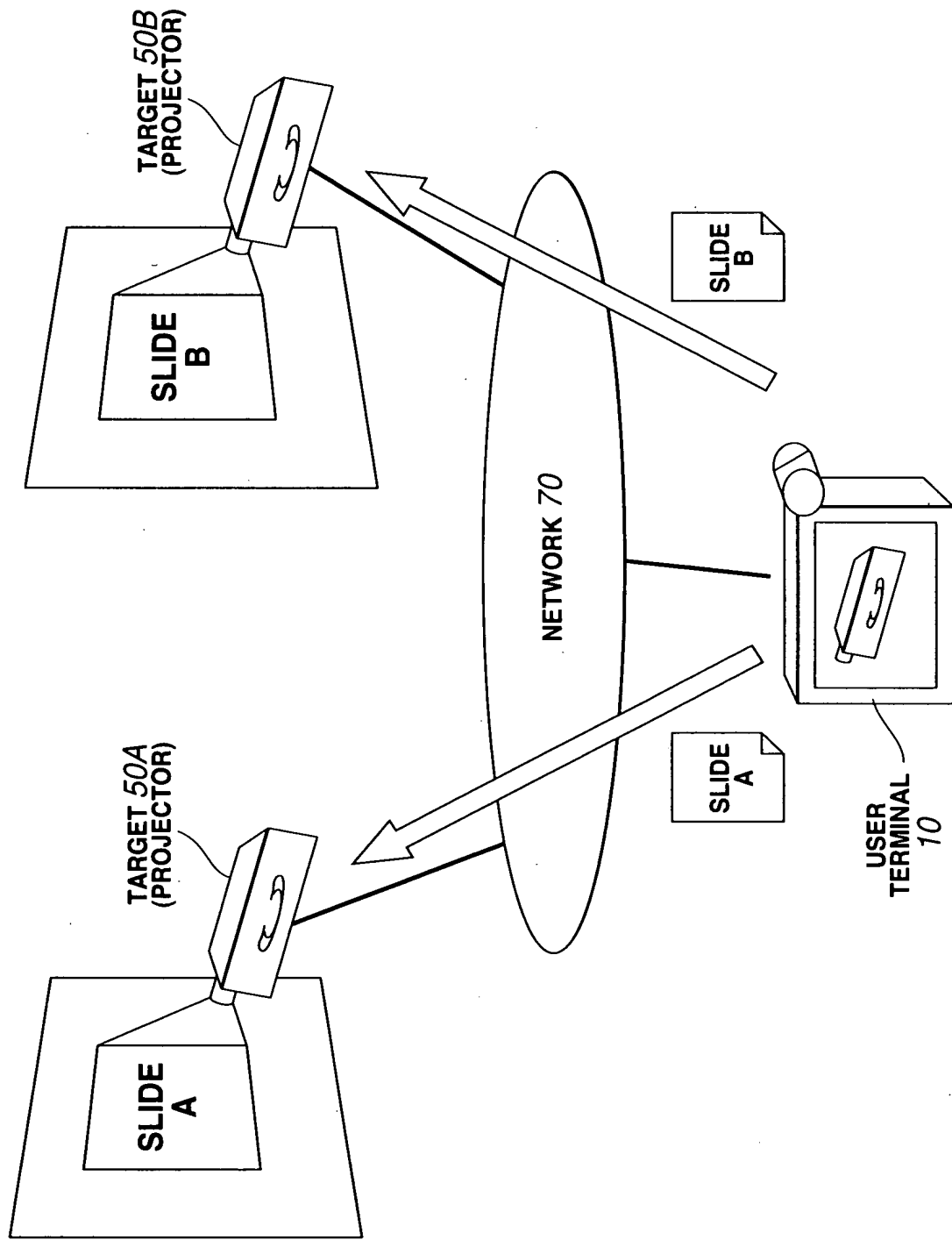


FIG.15

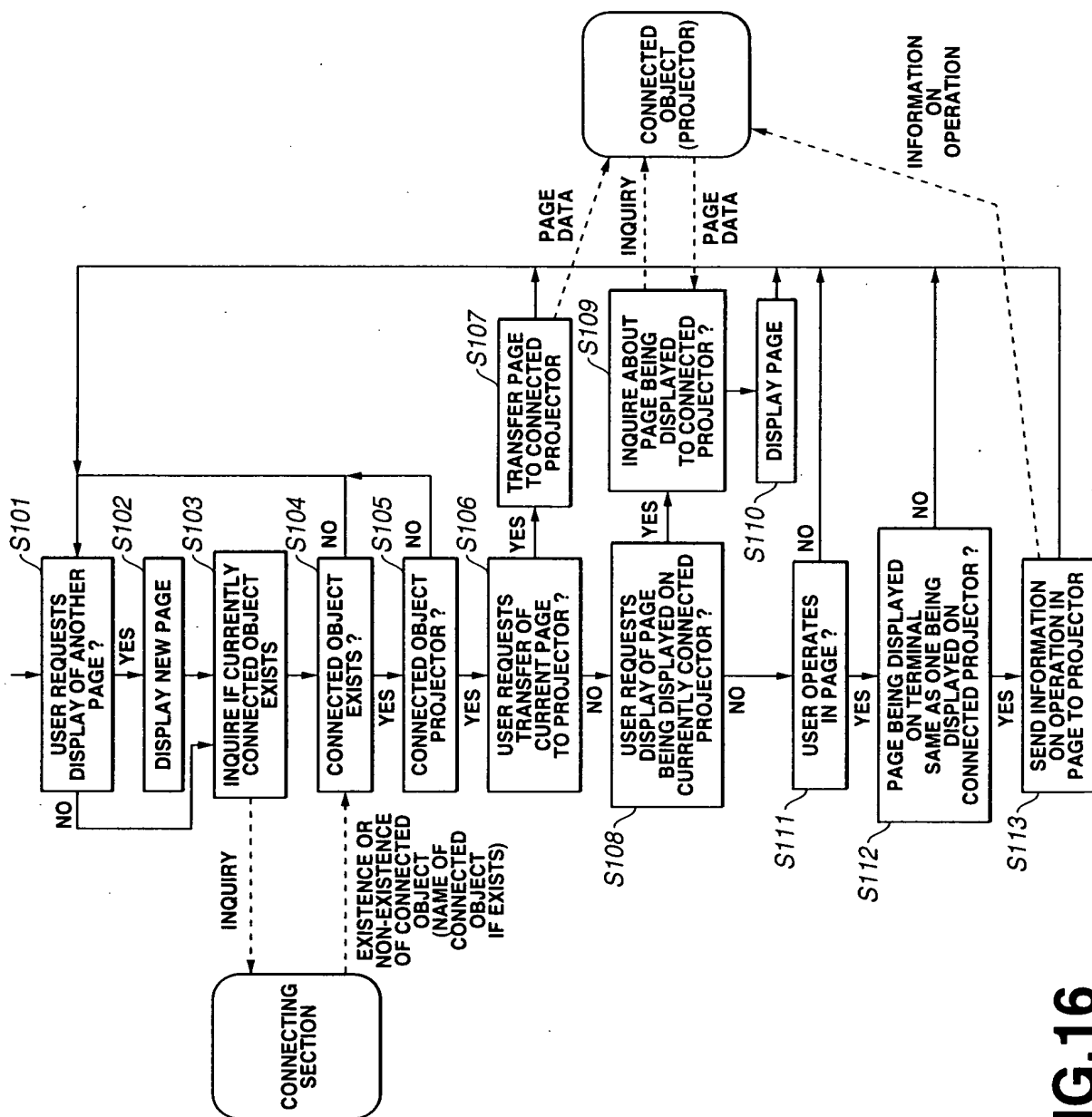
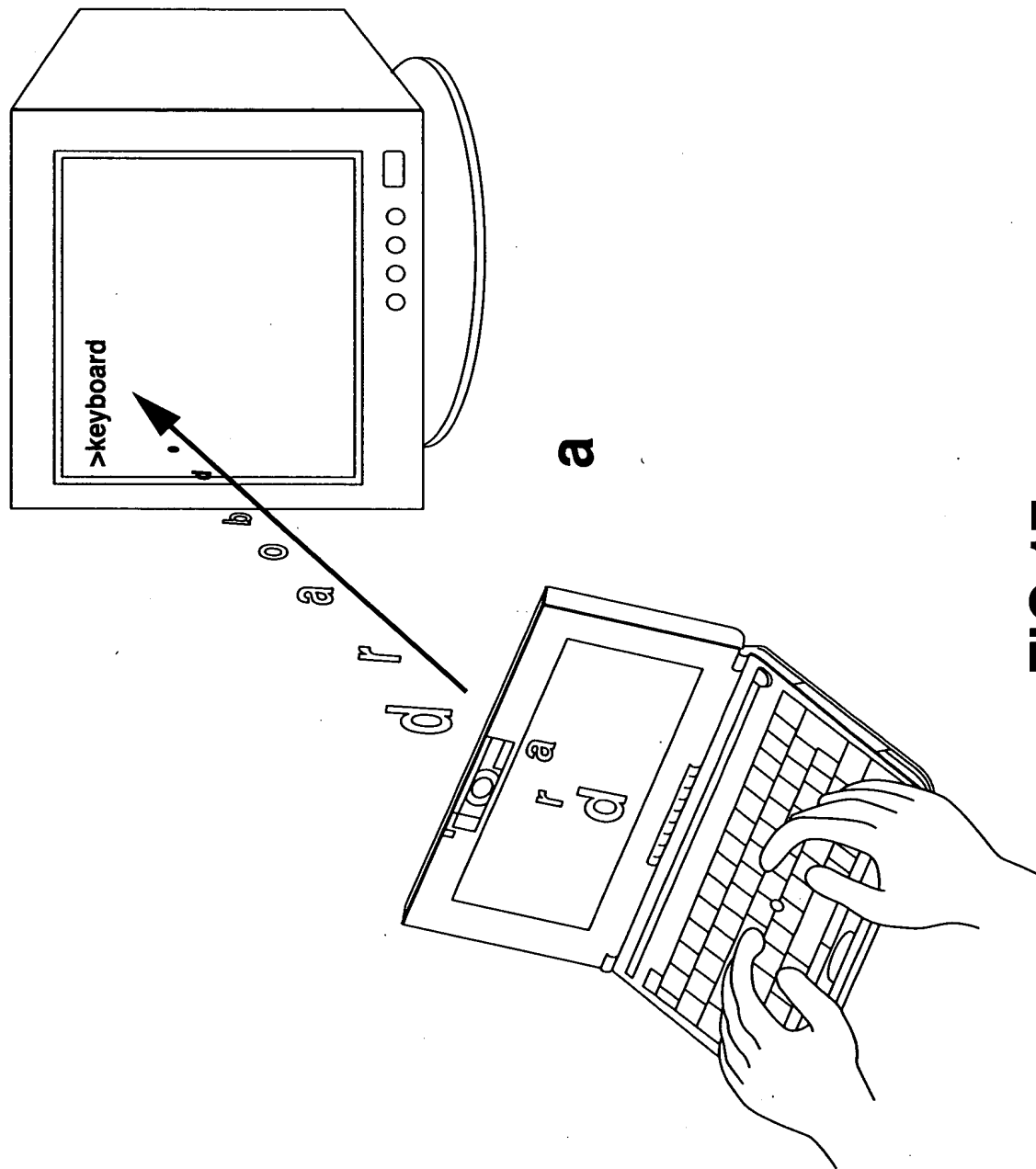


FIG. 16



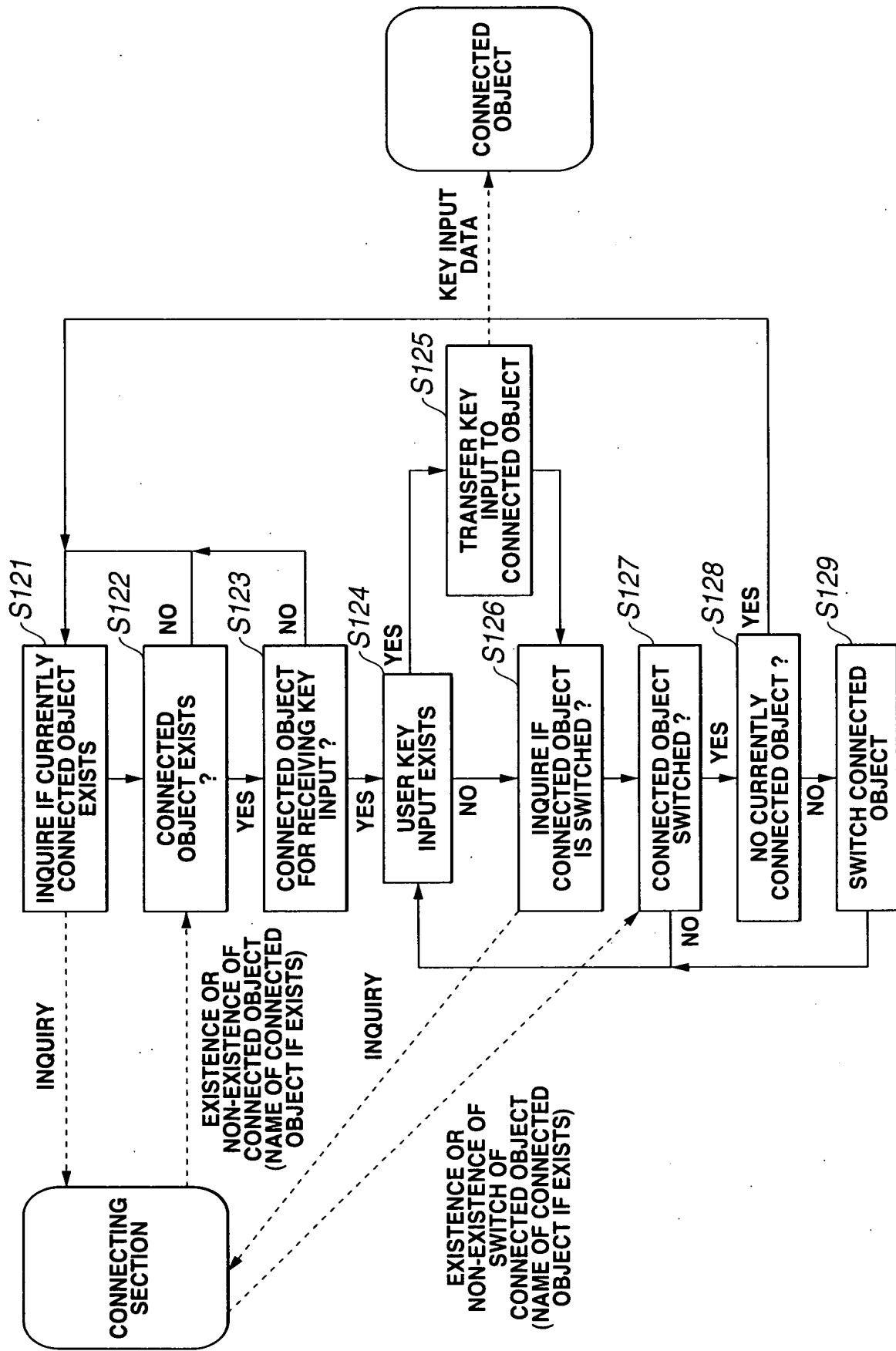


FIG.18

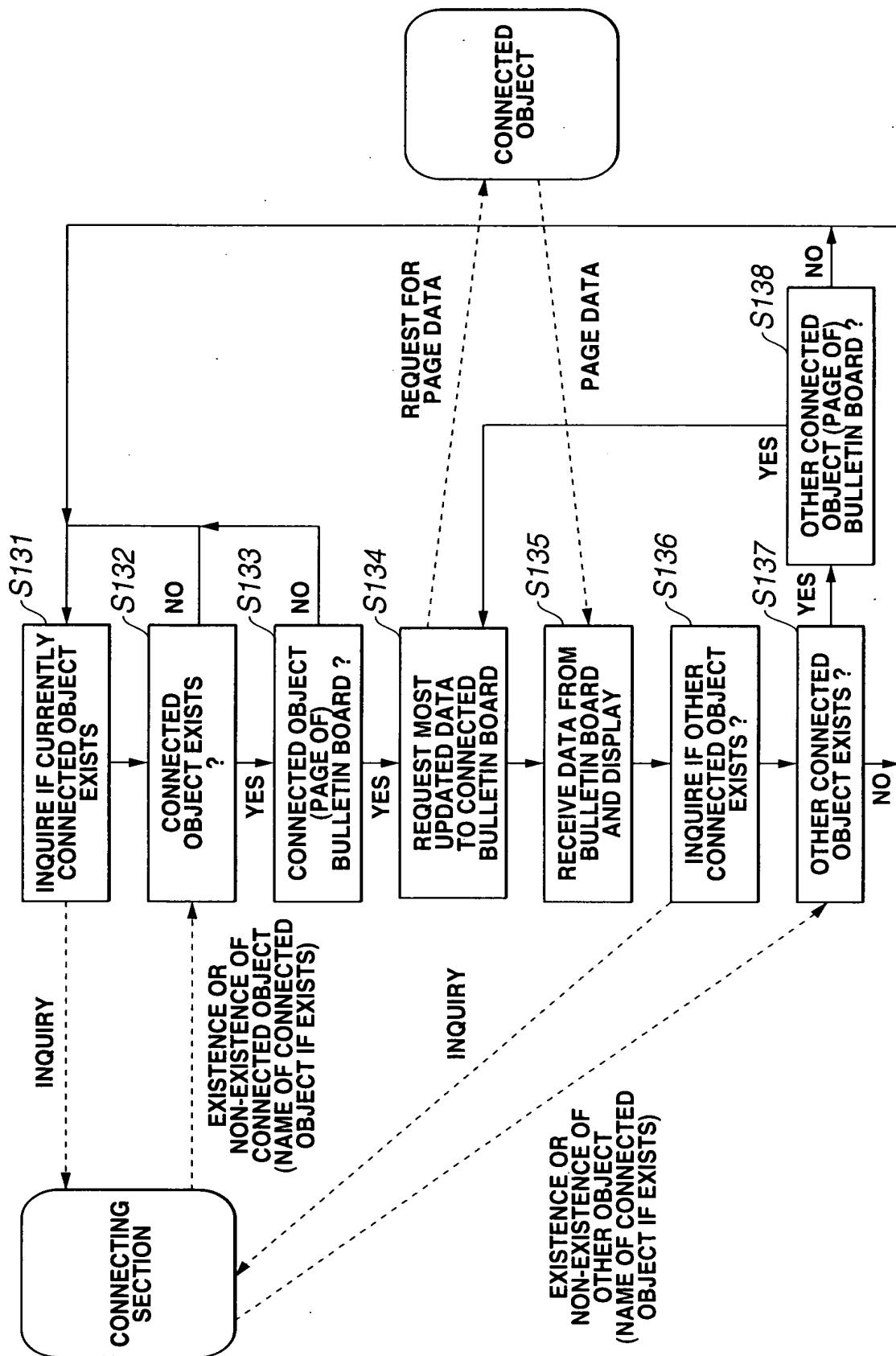


FIG.19

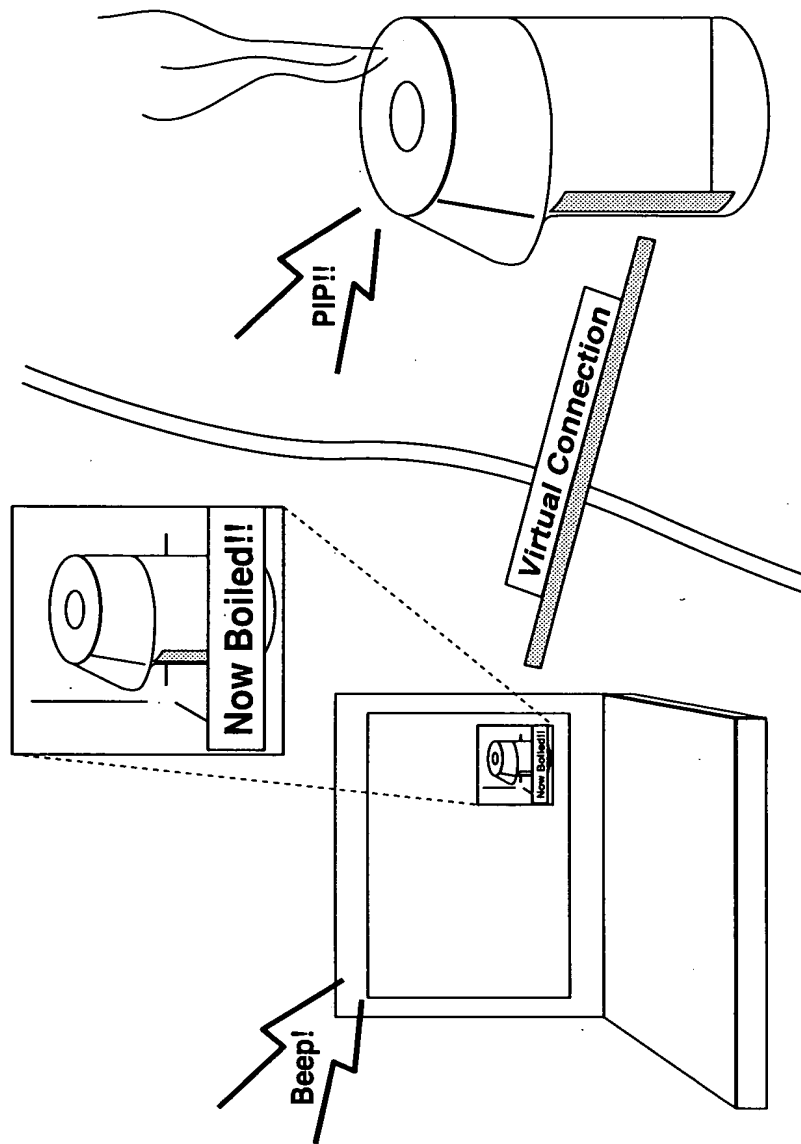
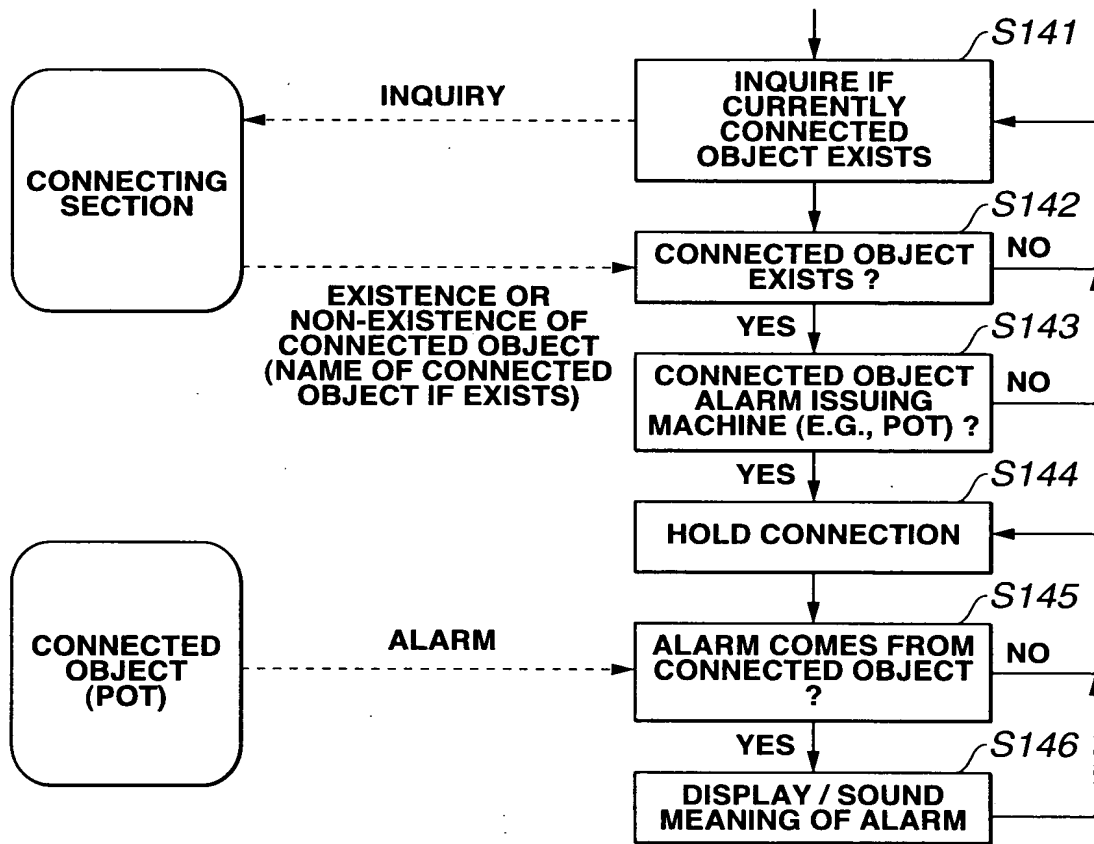


FIG.20

**FIG.21**

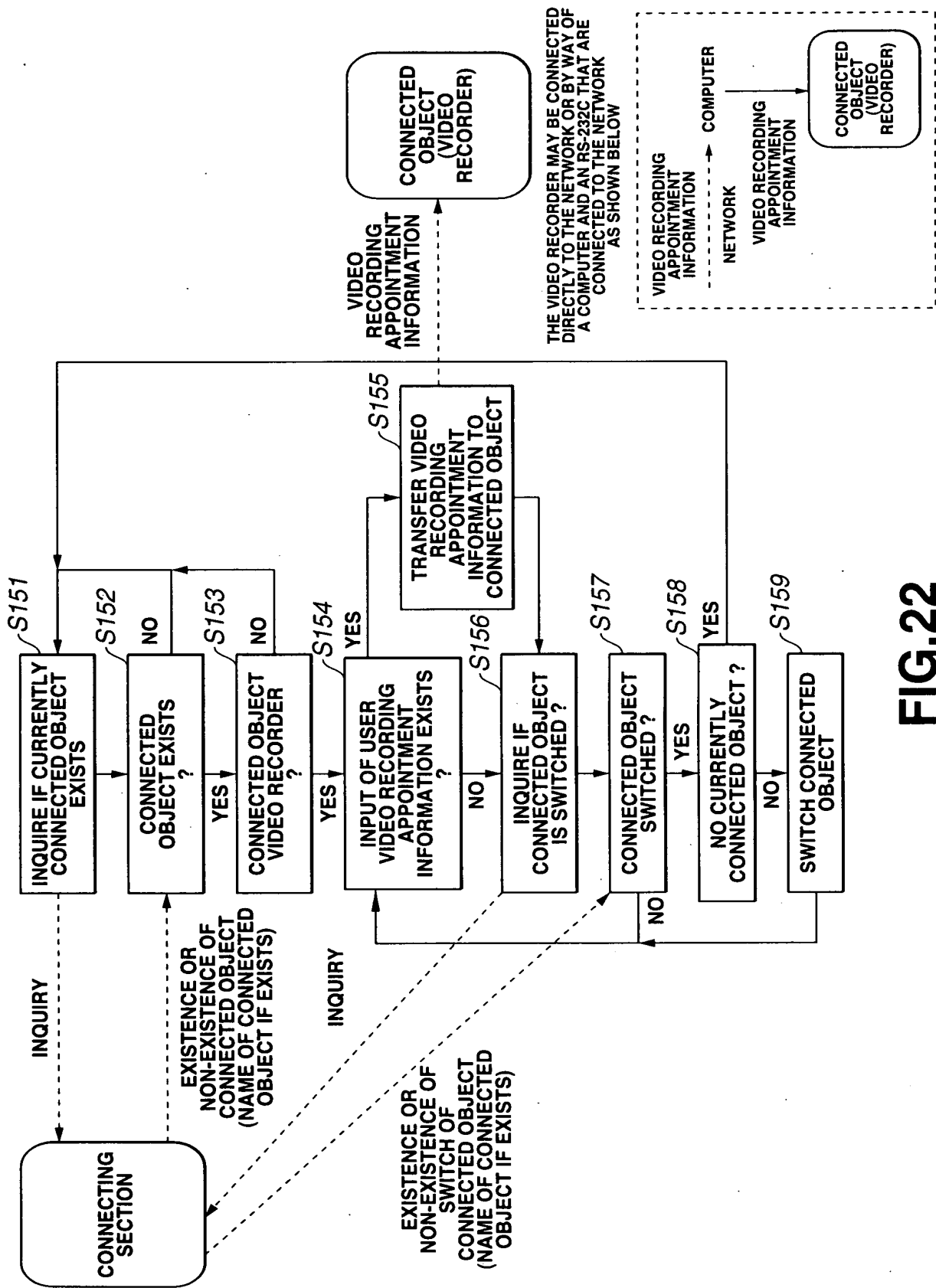


FIG.22

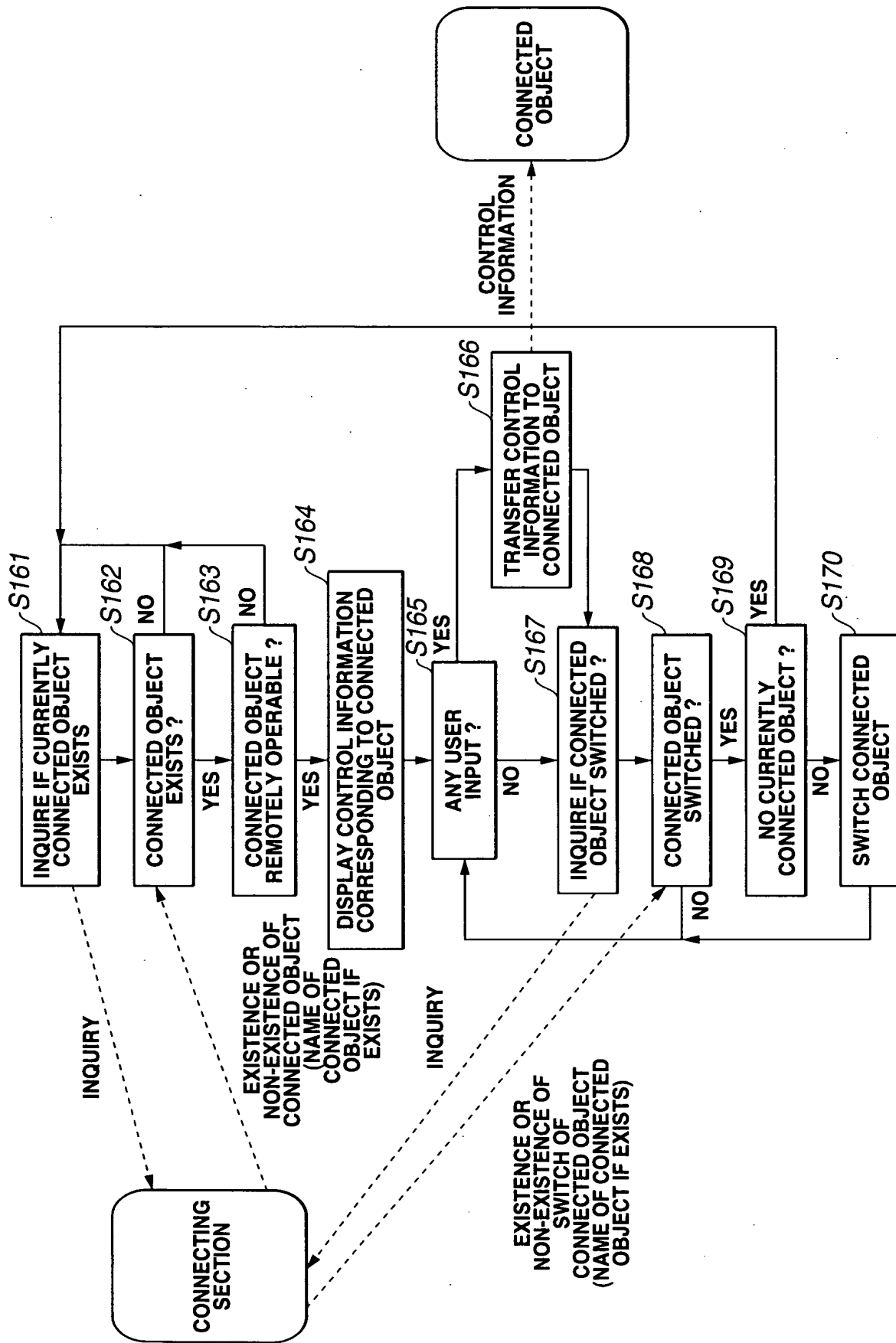


FIG. 23

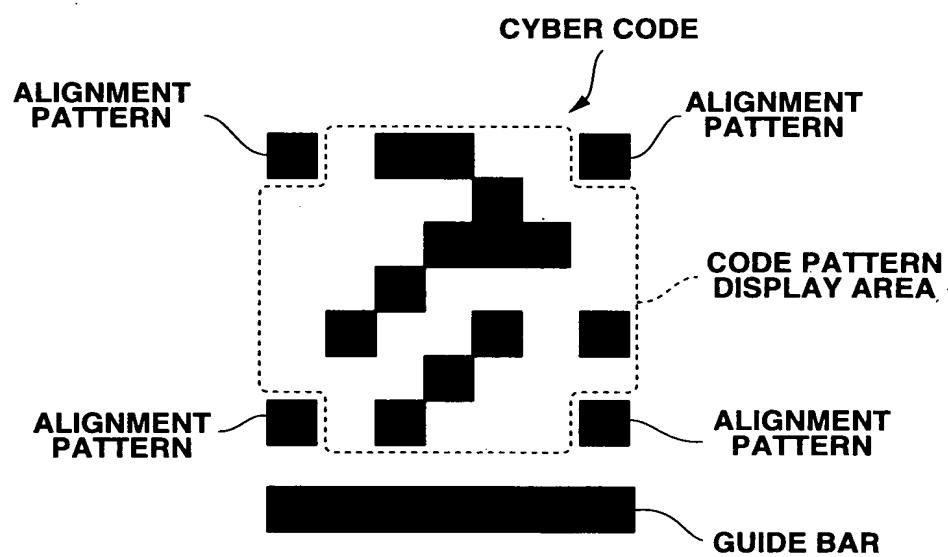


FIG.24

09713615-111500